

ONKYO SERVICE MANUAL

QUARTZ SYNTHESIZED TUNER AMPLIFIER MODEL TX-7740



Black model

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS INDENTIFIED BY MARK ▲ ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PARTS NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

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SPECIFICATIONS

AMPLIFIER SECTION

Musical Power Output:

Power output: 70 watts per channel, min, RMS, at 8 ohms,

both channels driven, from 20Hz to 20kHz,

with no more than 0.04% total harmonic distortion.

2×180 watts at 4 ohms, 1kHz (DIN) 2×120 watts at 8 ohms, 1kHz (DIN)

2×105 watts at 4 ohms, 1kHz (DIN) Continuous Power Output:

2×77 watts at 8 ohms, 1kHz (DIN)

Total Harmonic Distortion: 0.04% at rated power

0.04% at 1 watts output

IM Distortion: 0.04% at rated power

0.04% at 1 watts output

Damping Factor: 60 at 8 ohms

Frequency Response: 20-30,000Hz ±1dB

RIAA Diviation: 20-20,000Hz ±0.8dB

Sensitivity and Impedance: Phono: 2.5mV/50 kohms 150mV/50 kohms CD:

Tape Play: 150mV/50 kohms

Tape Rec: 150mV/3.5 kohms Phono Overload (MM): 120mV RMS at 1kHz, 0.04% THD.

Phono: Signal-to-Noise Ratio: 80dB (at 5mV input, IHF-A) CD/Tape: 102dB (IHF A)

±10dB at 100Hz Tone controls: Bass: Treble: ±10dB at 10kHz

Muting _∞

TUNER SECTION

FM:

Tuning Range:

87.50-108.00MHz (50kHz steps)

11.2dBf, 1.0µV, 75 ohms Usable Sensitivity: Mono:

0.9µV (S/N 26dB, 40kHz Devi.)

750hms DIN

 $18.0 dBf, 2.2 \mu V, 75 ohms$ Stereo:

23µV (S/N 46dB, 40kHz Devi.)

750hms DIN

50dB Quieting Sensitivity: Mono: 18.0dBf, $2.2\mu V$, 750hms

Stereo: 37.2dBf, 20µV, 75ohms

1.5dB Capture Ratio: Image Rejection Ratio: 85dB

IF Rejection Ratio: 90dB

Signal-to-Noise Ratio: 73dB Mono:

67dB Stereo:

Selectivity: 50dB DIN (±300kHz, 40kHz, dev.)

AM suppression Ratio: 50dB

Harmonic Distortion: Mono: 0.15%

Stereo: 0.25% Frequency Response: 30-15,000Hz ±1.5dB

Stereo Separation: 45dB at 1kHz

30dB at 100-10,000Hz

Muting Level: 17.2dBf, 4.0μV

AM:

Tuning Range: 522-1611kHz (9kHz steps) Usable Sensitivity:

 $30\mu V$

40dB Image Rejection Ratio: IF Rejection Ratio: 40dB Signal-to-Noise Ratio: 40dB Harmonic Distortion: 0.7%

GENERAL

Dimensions (W \times H \times D): 435×137×350mm

17-1/8"×5-3/8"×13-3/4"

Weight: 9.0kg., 19.8 lbs.

SERVICE PROCEDURES

1. Replacing the fuses

For continued protection against fire hazard, replace only with same type and same rating fuse.

Circuit no. Part no. Description

F902 252075 2.5A-SE-EAK, Primary F903 252075 2.5A-SE-EAK, AC outlet

2. Change of FM/AM band step.

With the exception of the models below, a BAND STEP selector switch is not provided.

(FM)

MODEL	BAND STEP	D761
UD	200kHz→50kHz	Additional
UG/UQ	50kHz→200kĤz	Eliminated

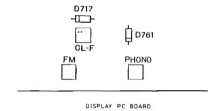
(AM)

BAND STEP	D717
10kHz→ 9kHz	Eliminated
9kHz→10kHz	Additional

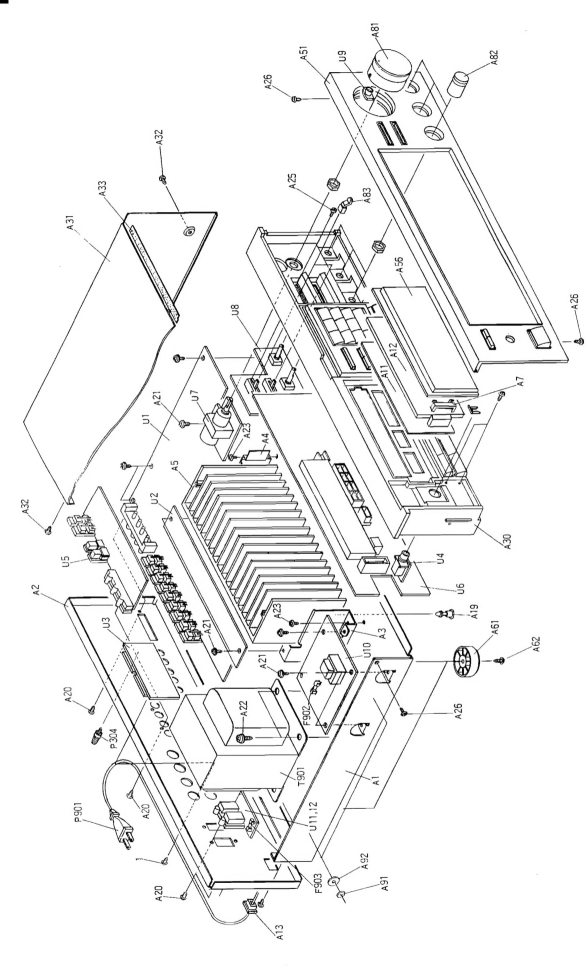
In D761 and D717 1SS133 (Part No. 223163) are used.

3. Memory preservation

This unit does not require memory preservation batteries. A built-in memory power back-up system preserves contents of the memory during power failures and even when the unit is unplugged. The unit must be plugged in



and the power switch turned on and off once in order to charge the back-up system. Note that since this is not a permanent memory the power switch must be turned on and off a few times each month to keep the back-up system operative. The period of time during which memory contents are preserved after power has last been turned off varies depending on climate and placement of the unit. On the average, memory contents are protected over a period of 3 to 4 weeks (a minimum of 2 weeks) after the last time power has been turned off. This period is shorter when the unit is exposed to very high humidity or used in an area with an extremely humid climate.



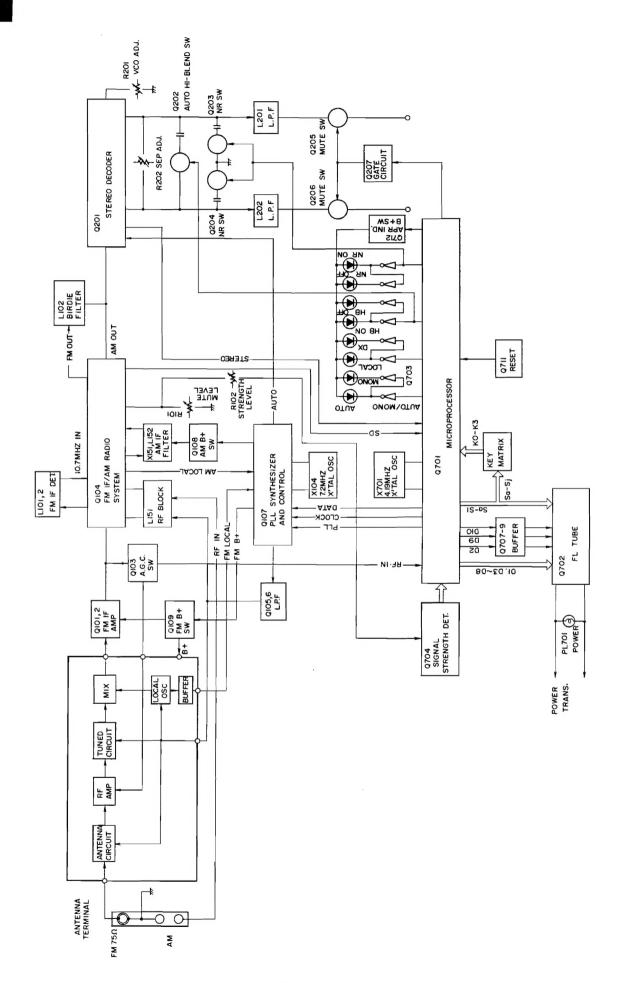
PARTS LIST

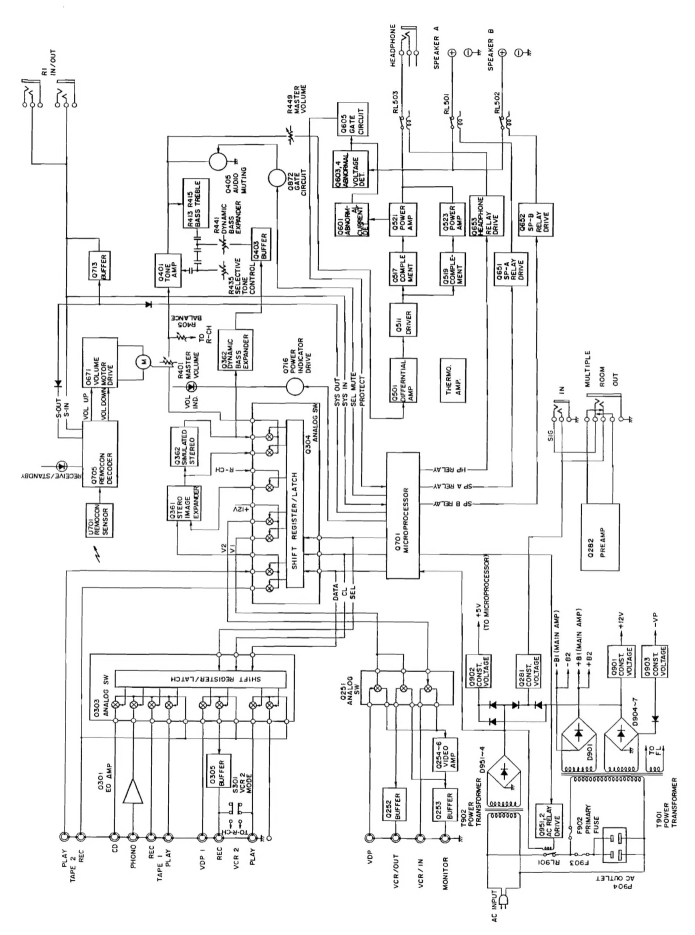
DESCRIPTION Chassis Back panel Bracket LH Bracket RH Radiator Holder, dial plate Back plate	Dial plate KGLS-14R, Holder 3TTS+8B(BC), Self-tapping screw 3TTV+8B, Self-tapping screw 4TTC+8C(BC), Self-tapping screw 3TTS+10B(BC), Self-tapping screw 3TTS+10B(BC), Pan head screw 3TTP+8P(BC), Pan head screw 3TTP+8P(BC), Self-tapping screw 3TTP+8P(BC), Self-tapping screw 3SMS10WSW+14B, Sems tapping screw	Front bracket ass'y Top cover 3TTS+8B(BC), Self-tapping screw 0.5t×10×390, Cushion Front panel ass'y Clear plate Leg 3TTS+8B(BC), Self-tapping screw Knob VOLUME Knob BALANCE Knob SLIDE 3×8×t0.8, Washer, nylon Spacer 2.5A-SE-EAK, Primary fuse 2.5A-SE-EAK, Primary fuse 14×3mm, Terminal GROUND	2SC3856(V), 2SC3856(Y), 2SC3957(R) or 2SC3907(O), Power amplifier transistors
PART NO. 27100163-2 27121347-2 A 27141391 27141392 27160257 27190644 28133244	28130260 27300750 27190524 834430088 831130088 830440089 834430108 82142004 833430080 801433	C C S S 1 P 1 1 2 8 4 1 P 2 1	2201653, 2201654, 2201655, 2202272 or 2202273
REF. NO. A 2 A 3 A 4 A 5 A 7 A 7 A 11	A12 A13 A20 A21 A22 A23 A25 A26	A30 A31 A32 A33 A51 A56 A61 A62 A61 A82 A83 A91 P901	Q521, Q5 <i>2</i> 2

DESCRIPTION	2SA1492(O),	2SA1492(Y),	2SA1492(P),	2SA1516(R) or	2SA1516(O), Power amplifier	transistors	A NPT-992G, Power transformer		selector circuit pc board ass'y	NAAF-3870-1A, Power amplifier pc	NAETC-3871-1A, Speaker terminal	NAETC-3872-1A, Headphone	terminal pc board ass'y	NAETC-3873-1A, Video terminal	pc board ass'y	NADIS-3874-1A, Display pc board	ass'y	NAAF-3875-1A, Volume pc board	ass'y		board ass'y	NADIS-3877-1, Volume indicator	pc board ass'y	NAPS-3878-1A, Power supply	circuit pc board ass'y	NAETC-3880-1, AC outlet terminal	pc board ass'y
PART NO.	2201663,	2201664,	2201665,	2202262 or	2202263		2300304	1A215569-1A		1A215570-1A	1A215571-1A	1A215572-1A		1A215573-1A		1A215574-1A		1A215575-1A		1A215576-1A		1A215577-1		1A215578-1A		1A215580-1	
REF. NO.	O523, O524						T901	U1		U2	U3	U4		US		9N		70		N8		60		U10		U12	

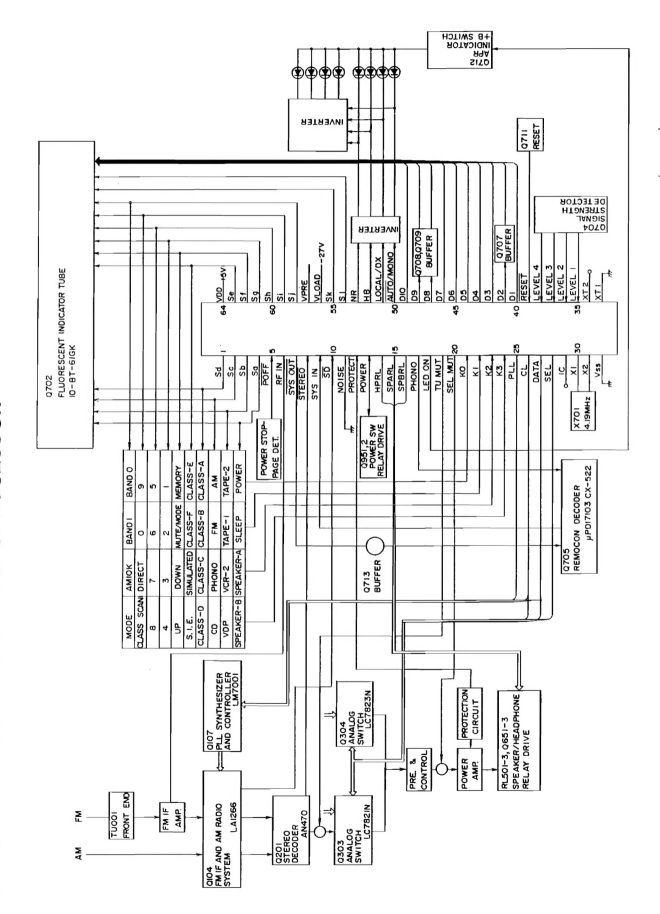
NOTE: THE COMPONENTS IDENTIFIED BY MARK AARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK.

REPLACE ONLY WITH PARTS NUMBER SPECIFIED.





CONNECTION DIAGRAM OF MICROPROCESSOR



Q701 μ PD75286CW-014 (MICROPROCESSOR)

Pin No.	Function	Description								
1-4	Sd-Sa	Segment and key scan output terminals. "H"when active.								
5	POFF	This is the input terminal for detection of the stoppage of electric								
		current."L"when the stoppage of electric current.								
6	RF IN	RF mode input terminal								
		Control the terminal LOCAL/DX as shown below.								
		RF IN LOCAL/DX								
		L L								
		н								
7	SYS OUT	System code output terminal. "L"when active.								
	/SYS EN	The initial setting input terminal when the power turns on.								
8	STEREO	Stereo broadcast detection input terminal. "L"when stereo broadcast.								
		Control of STEREO indicator.								
9	SYS IN	System code input terminal. "H"when active.								
10	SD	Broadcast detection input terminal. "L"when tuned.								
		Control the stop of the auto tuning and the output TU MUT.								
11	NOISE	Noise detection input terminal. "H" when active.								
		Control the stop of the auto tuning.								
12	PROTECT	Protect operation detection input terminal. "H"when active.								
13	POWER	Relay control output terminal for power switch. "II" when the power turns on.								
14	HPRL	Relay control output terminal for headphone. "H"when the relay turns on.								
15	SPARL	Relay control output terminal for speaker A. "H"when the relay turns on.								
16	SPBRL	Relay control output terminal for speaker B. "H"when the relay turns on.								
17	PHONO	Phono control output terminal. "L"when the selector switch is PHONO.								
18	LED ON	APR indicator control output terminal. "L"when indicators light on.								
19	דט א טד	luting output terminal of tuner section. "H"when active.								
20	SEL NUT	Nuting output terminal when the selector switch operates. "H"when active.								
21-24	K0-K3	Key scan input terminals. "H"when active.								
25	PLL	Output terminal to connect to the terminal CE of PLL IC(LM7001).								
26	CL	Output terminal to connect to the terminal CL of function switches(LC7821N,								
		LC7823N) and the terminal CL of PLL 1C.								
27	DATA	Output terminal to connect to the terminal DI of function switches(LC7821N,								
		LC7823N) and the terminal DATA of PLL IC.								
28	SEL	Output terminal to connect to the terminal CE of function switches.								
29	IC	Internal connected								
30	XI	Ceramic oscillator connection terminals for main system clock.								
31	X2	Connect to the 4.19MHz ceramic oscillator.								
32	GND	Ground terminal.								
33	XTl	Crystal oscillator connection terminal for sub-system.								
34	XT2	Not used.								
35-38	LEVEL1-	Signal strength level input terminal.								
	LEVEL4	Signal indicator Output								
		Input 1th 2nd 3th 4th NR HB								
		LEVEL 1 H off off off H H								
		LEVEL 1 L on off off off H H								
		LEVEL 1/2 L on on off off L H								
		LEVEL 1-3 L on on off L H								
		LEVEL 1-4 L on on on L L								
39	RESET	Reset input terminal. "L"when active.								
40-49	DI-DIO	Digit output terminals. "H"when active.								
70 70	21 210	angre sangue permittan. Il man dorrine.								

50	AUTO/MONO	AUTO/MONO indicator output terminal. "L"when FM mode is AUTO and "H"when FM
50	no roy moreo	mode is MONO.
51	LOCAL/DX	LOCAL/DX indicator output terminal. Control according input RF IN when FM.
52	НВ	Hi-blend control and indicator output terminal."H"when LEVEL4 is high and
		"L"when LEVEL4 is low.
53	NR	Noise reduction control and indicator output terminal. "H"when LEVEL2 is high
	()	and "L"when LEVEL2 is low.
54,55	SI,Sk	Segment output terminal. "H"when active.
56	VLOAD	Pull down resistor connection terminal of FIP controller/driver.
57	VPRE	Power supply terminal for output buffer of FIP controller/driver.
58-63	Sj-Se	Segment and key scan signal output terminals. "H"when active.
64	VDD	Power supply terminal.(+5V)

BAND1, BAND0 (FM band setting)

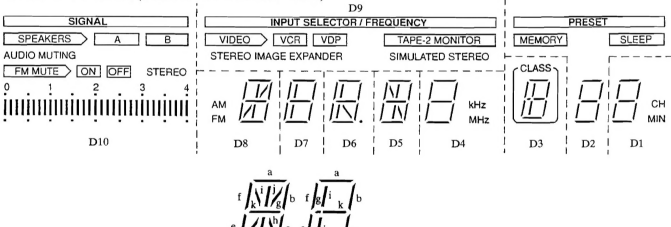
BAND1	BAND0	Region	Frequency range	Channel space	Reference frequency	IF frequency
0	1	Europer	87.50~108.00MHz	50kHz	25kHz	10.7MHz
0	0	U.S.A.	87.9 ~107.9 MHz	200kHz	25kHz	10.7MHz
1	X	Saudi Arabia	87.50~108.00MHz	50kHz	25kHz	10.7MHz

X:Don't care

AM10K

AM10K	Region	Frequency range	Channel space	Reference frequency	IF frequency
0	Europer	522~1611kHz	9kHz	9kHz	450kHz
1	U.S.A.	530~1710kHz	10kHz	10kHz	450kHz
0	Saudi Arabia	531~1602kHz	9kHz	9kHz	450kHz

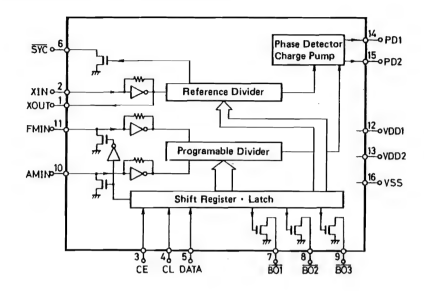
Q702 10-BT-61GK(Fluorescent Indicator Tube)



	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1
Sa	Α	VIDEO	a	a	a	a	a	a	a	a
Sb	В	VCR	b	b	b	b	b	b	b	b
Sc	AUDIO MUT	VDP	c	с	c	С	С	c	c	c
Sd	STEREO	TAPE-2MONI	d	d	d	d	d	d	d	d
Se	II(LEVEL1)	SIMULATED	e	'e	e	e	e	e	e	e
Sf	II(LEVEL2)	STEREO IM.	f	f	f	f	f	f	f	f
Sg	II(LEVEL3)		g	g .	g	g	g	g	g	g
Sh	II(LEVEL4)				h	h				
Si	FM MUTE		i	i	· i	i		i		
Sj	ON		j						MEMORY	
Sk	OFF		AM				kHz	k	SLEEP	CH
SI	SIGNAL	INPUT SEL.	FM				MHz	CLASS	PRESET	MIN

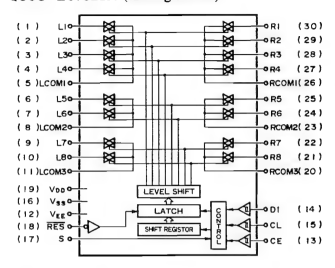
BLOCK DIAGRAMS OF IC

Q107 LM7001 (PLL SYNTHESIZER AND CONTROLLER)



Pin No.	Terminal	Description
1	XOUT	Comments de 7.2 MHz and antitut
2	XIN	Connect to the 7.2 MHz crystal oscillator.
3	CE	Chip enable terminal. Connect to the PLL terminal of microporcessor $\mu PD75286CW-014$.
4	CL	Serial clock input terminal. Connect to the CLOCK terminal of microporcessor µPD75286CW-014.
5	DATA	Serial data input terminal. Connect to the DATA terminal of microporcessor μ PD75286CW-014.
6	SYN	Not used.
7	BO1	Auto/Mono control output terminal. "L" when Auto.
8	BO2	FM control signal output terminal. "L" when FM.
9	BO3	AM control signal output terminal. "L" when AM.
10	AMIN	AM local oscillator input terminal.
11	FMIN	FM local oscillator terminal.
12	VDD 1	Power supply terminal for back-up.
13	VDD2	Power supply terminal.
14	PD1	Charge pump output of the phase detector which constitutes the PLL. High level is output when the divided local oscillator frequency is high than the reference frequency.
15	PD2	In the opposite case, low level is output. Floating occurs when the frequencies matched. The output is applied to the variable capacitor diode in the local oscillator through the low pass filters.
16	Vss	Ground terminal.

Q303 LC7821N (Analog switch)

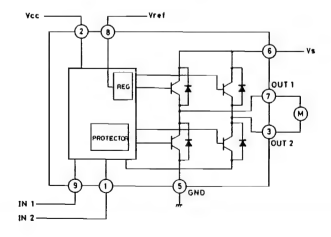


DAT	A co	проѕ	ition				Swi	tch			_
A0 L	A1 H	A2 L	A3 H	SW 1	2	3	4	5	6	7	8
	ADDA	RESS		CO	PHONO	TAPE1 REC	TAPE1 PLAY	VDP	VCR2 REC	VCR2 PLAY	TUNER

The source becomes ON when the bit of switch becomes high.

Pin No.	Terminal	Description	Pin No.	Terminal	Description
1	CD		16	Vss	Ground terminal.
2	PHONO TAPE 1 REC		17	S	Selector terminal.
4 5 6	TAPE I PLAY L COM I VDP	Input/output terminals of audio signal of left channel.	18	RES	Reset terminal. When power is turned ON, the condition of the analog switch is not determined, but when this ter-
7 8	VCR 2 REC L COM 2	Control to the inside analog switch at the serial data.			minal is "L", all analog switches are OFF.
9 10	VCR 2 PLAY TUNER		19	V_{DD}	Power supply terminal. (+15V)
11	L COM 3		20	R COM 3	
12	Vss	Negative power supply terminal. (-15V)	21 22 23	TUNER VCR 2 PLAY R COM 2	
13	CE	Chip enable terminal. Connect to SEL terminal of microporcessor.	24 25	VCR 2 REC VDP	Input/output terminals of audio signal of right channel. Control to the inside analog switch at
14	D1	Serial data input terminal. Connect to DATA terminal of microporcessor.	26 27 28	R COM 1 TAPE1 PLAY TAPE1 REC	the serial data.
15	CL	Serial clock input terminal. Connect to CLOCK terminal of microprocessor.	29 30	PHONO CD	

Q871 TA7291S (Volume Motor Drive)

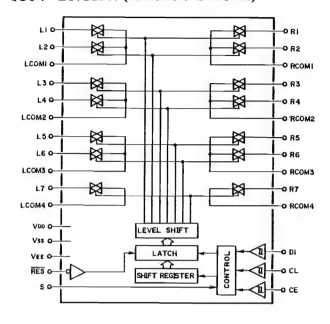


	INP	υT	OUT	PUT	
	IN1	IN 2	OUT 1	OUT 2	MODE
	0	0	œ	œ	STOP
Γ	1	0	н	Ł	cw/ccw
	0	1	Ł	н	ccw/cw
Г	1	1	L	Ł	BRAKE

CCW: Counter clockwise direction

CW: Clockwise direction

Q304 LC7823N (ANALOG SWITCH)



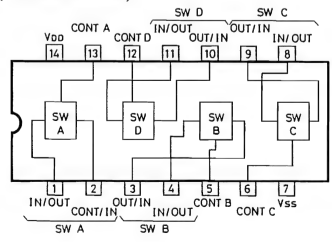
DATA composition					Switch							
A0 L	A1 H	A2 H	A3 H	sw 1	2	3	4	5	6	7	8	
,	ADDF	RESS		TAPE 2 REC	TAPE 2 PB	VDP	VCR 2	SIMULATED	SIMULATED	S.I.E.		

The source becomes ON when the bit of switch becomes high.

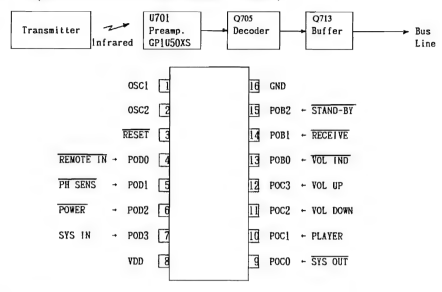
S. I. E. = Stereo Image Expander

Pin No.	Terminal	Description	Pin No.	Terminal	Description
1 (L1)	TAPE 2 REC		16	Vss	Ground terminal.
2 (L2)	TAPE 2 PB		17	S	Selector terminal.
3 4 (L3) 5 (L4) 6 7 (L5) 8 (L6)	L COM 1 VDP VCR 2 L COM 2 SIMULATED SIMULATED	Input/output terminals of audio signal of left channel. Control to the inside analog switch at the serial data.	18	RES	Reset terminal. When power is turned ON, the condition of the analog switch is not determined, but when this terminal is "L", all analog switches are OFF.
9	L COM 3		19	V _{DD}	Power supply terminal. (+15V)
10 (L7) 11	S.I.E. L COM 4		20 21 (P.7)	R COM 4 S.I.E.	
12	V _{EE}	Negative power supply terminal. (-15V)	21 (R7) 22 23 (R6)	R COM 3 SIMULATED	
13	CE	Chip enable terminal. Connect to SEL terminal of microprocessor.	24 (R5) 25	R COM 2	Input/output terminals of audio signal of right channel. Control to the inside analog switch at
14	D1	Serial data input terminal. Connect to DATA terminal of microporcessor.	26 (R4) 27 (R3) 28	VCR 2 VDP R COM 1	the serial data.
15	CL	Serial clock input terminal. Connect to CLOCK terminal of microporcessor.	29 (R2) 30 (R1)	2) TAPE 2 PB	

Q251 4066B (ANALOG SWITCH)



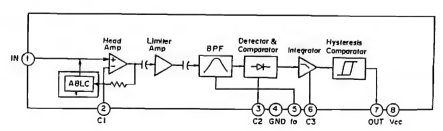
Q705 \(\mu\)PD17103CX-51 (Remote Control Transmitter Decoder)



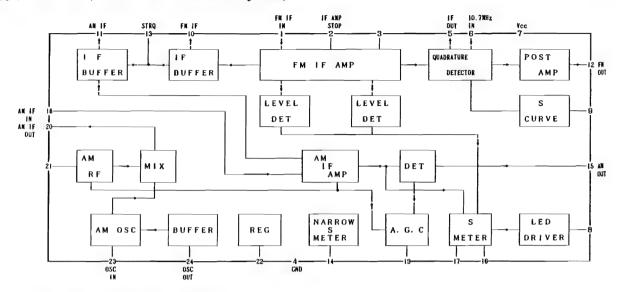
Pin No.	Symbol	Terminal	Description
1	OSC1	OSC	Connect to the 8.00MHz ceramic oscillator.
2	OSC2		
3	RES	RESET	System reset terminal. Active low.
4	POD0	REMOTE IN	Signal input terminal from preamp. for remote control. Active low.
5	PODI	PHONO SENES	Phono detection input terminal. Active low.
6	POD2	POWER	Stand-by detection input terminal. During low input, only the POWER code is decoded.
7	POD3	SYS IN	System code input terminal.
8	V _{DD}	+B	Power supply terminal.
9	POC0	SYS OUT	Output at this terminal are the custom code (16bits) remote control code input to REMOTE IN, data code (8bits), and the serial code (12bits) that has been converted corresponding to the decoded data code (8bits)
10	POC1	PLAYER	When the player PLAY/REEJECT is input, a high pulse of 200ms is output.
11	POC2	VOL DOWN	When the volume DOWN code is input, a high pulse of 120ms is output.
12	POC3	VOL UP	When the volume UP code is input, a high pulse of 120ms is output.
13	POB0	VOL IND	During the output of VOLUME UP/DOWN, a pulse (T T T = 250ms) is output. (Not used.)
14	POB1	RECEIVE	This is the display output for remote control reception. Output is low when decoded code is being recieved.
15	POB2	STAND-BY	STAND-BY indication terminal.
16	Vss	GND	Ground terminal.

Q282 XC20106A (REMOTE CONTROL PREAMPLIFIER)

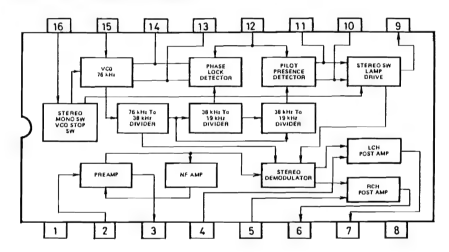
- 1. IN: Input terminal
- 2. C1: Frequency response and gain setting terminal of head amplifier
- 3. C2: Connect to the capacitor for detector
- 4. GND: Ground terminal
- 5. fo: Center frquency setting terminal of BPF
- 6. C3: Connect to the capacitor for integrator
- 7. OUT: Output terminal
- 8. V_{CC}: Power supply terminal



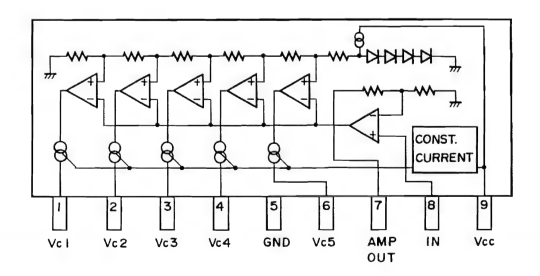
Q104 LA1266 (FM IF and AM Radio System)



Q201 AN7470 (FM Stereo Decoder)



Q704 BA6125 (Signal Strength Detector)



ADJUSTMENT PROCEDURES

Preparation • Input

FM mono: 1kHz, 75kHz devi., 60dB/µV

FM stereo: 1kHz, L+R 67.5kHz devi.: Pilot signal 19kHz

7.5kHz devi.

AM: 400Hz, 30% mod.,

Output

Connect the non-inductive type resistor of 8 ohms to the speaker terminal A of left and right channels unless other-

wise noted.

 Standard 	knob	position
------------------------------	------	----------

TAPE MUNITUR	POOKCE
VOLUME	Maximum
BASS/TREBLE/BALANCE	Center
VCR 2 MODE	STEREO
SPEAKER	A
SIMULATED STEREO	OFF
DYNAMIC BASS EXPANDER	OFF
STEREO IMAGE EXPANDER	OFF
SELECTIVE TONE CONTROL	OFF

Amplifier section

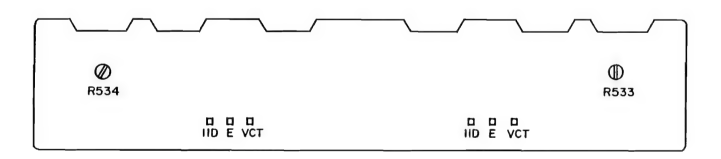
1. Idling current adjustment

Connect the DC voltmeter to the terminals I ID and VCT on the power amplifier pc board.

Adjust the semi-fixed resistors R533 and R534 so that the

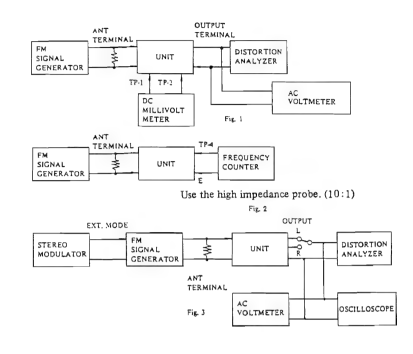
indication of voltmeter is 7.5 ± 1.5 mV.

Adjust after switching on for 5 minutes.



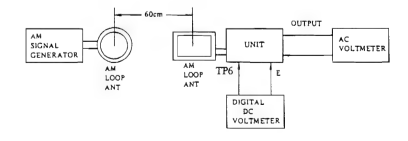
FM section

Item	Step	Connection of instrument	FM SG output	Stereo modu- lator output	Turning dial setting	Output indicator	Adjustment	Adjust for	Remarks
FM	1	F' 1	99.1MHz	_		DC voltmeter	L101	0V ± 20mV	Mode switch: MONO Repeat the steps 1
IF	2	Fig. 1	1kHz, 75kHz devi. 65dBf (60dB)		99.1MHz	Distortion analyzer	L102	Minimum	and 2 until no further adjustment is necessary
vco		Fig. 2	99.1MHz 1kHz, 75kHz devi. 65dBf (60dB)		99.1MHz	Frequency counter	R201	19kHz ± 10Hz	
Stereo Distortion		Fig. 3	99.1MHz 65dBf (60dB) Ext. modulation	L or Rch. 1kHz	99.1MHz	Distortion analyzer	IF on the front end	Minimum	Mode switch: STEREO Don't turn more than ±180°
Stereo	1	F1 6	99.1 MHz	Lch. 1kHz	00.1144	Rch. AC voltmeter	Page 1	Minimum	Maximum and same separation
Separation	2	Fig. 3	65dBf (60dB) Ext. modulation	Rch. 1kHz	99.1MHz	Lch. AC voltmeter	R202	Minimum	
Muting level		Fig. 3	99.1MHz 17.2dBf (12dB) 1kHz, 75kHz devi.	-	99.1MHz	AUTO indicator	R101	Light on	
Signal level		Fig. 3	99.1MHz 35.2dBf (30dB) 1kHz 75kHz devi.	_	99.1MHz	4th indicator of signal strength	R102	Light on	



AM section

Step	AM SG output	Tuned frequency	Output indicator	Adjustment point	Adjust for
1		522kHz	Digital DC voltmeter	OSC on RF block L151	1.3V ± 0.1V
2	603kHz 400Hz 30% mod. 60dB/m	603kHz	AC voltmeter	RF on RF block L151	Maximum
3	999kHz 400Hz 30% mod. 60dB/m	999kHz	AC voltmeter	L152	Maximum



Reference specifications

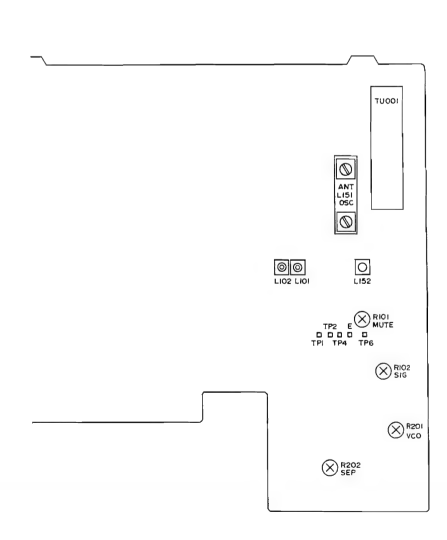
FM Tuned voltage

87.5MHz 1.6 ± 0.5V 108.0MHz 7.9 ± 0.5V

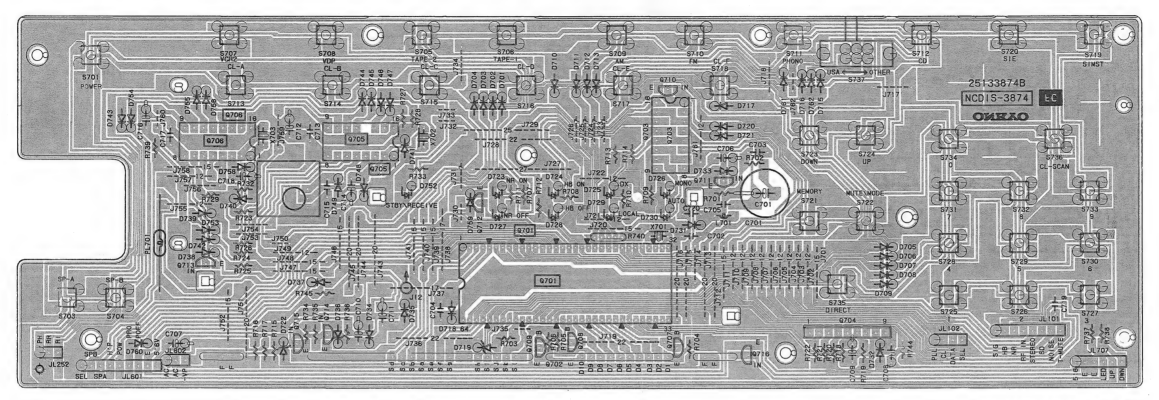
Auto stop level AM: Less than 66dB/m FM: Less than $19dB\mu$

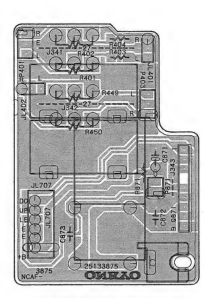
AM Tuned voltage

522kHz 1.2 ± 0.5V 1611kHz 7.0 ± 0.5V



PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE





VOLUME PC BOARD

DISPLAY PC BOARD

PRINTED CIRCUIT BOARD PARTS LIST

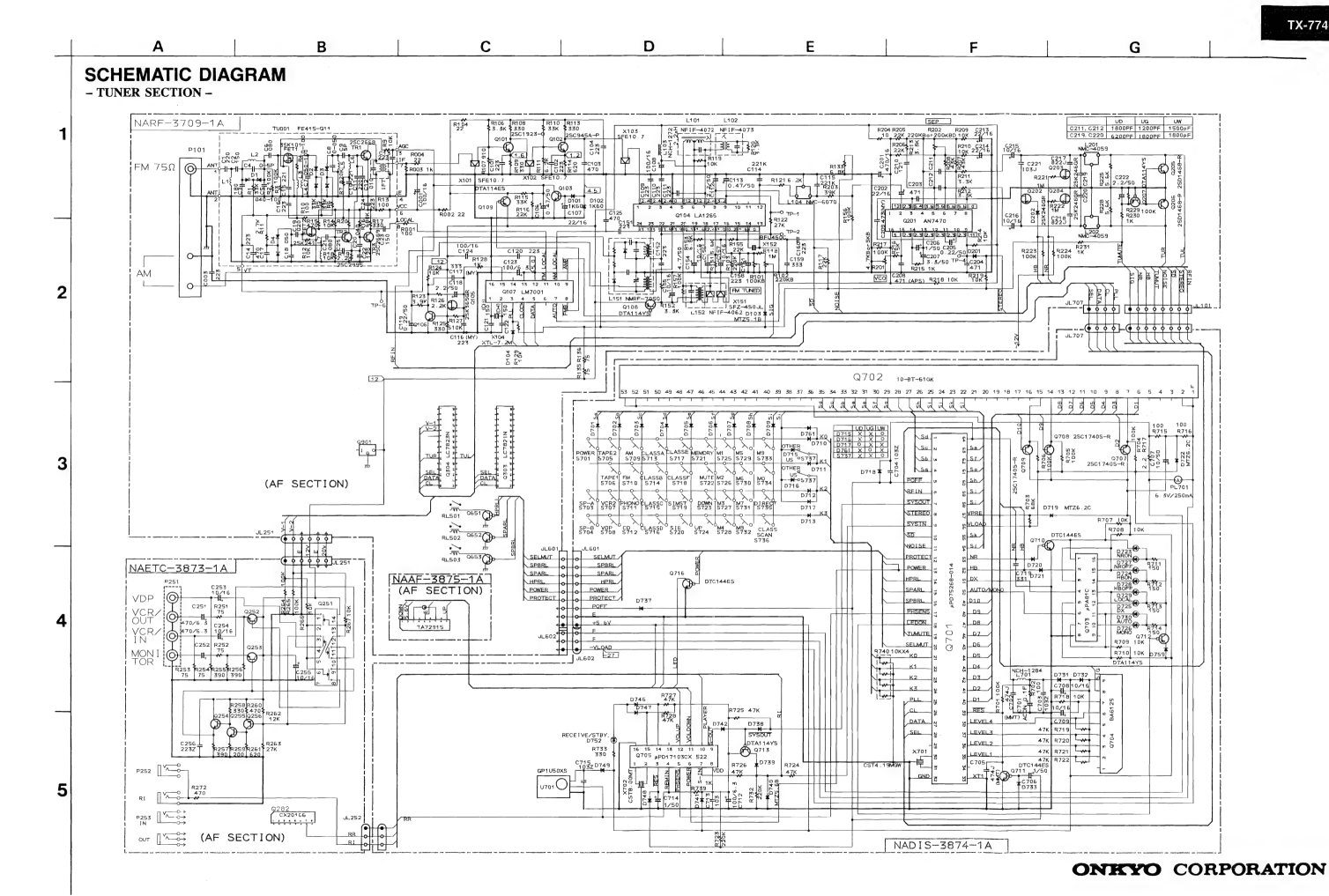
DISPLAY PC BOARD(NADIS-3874-1A)

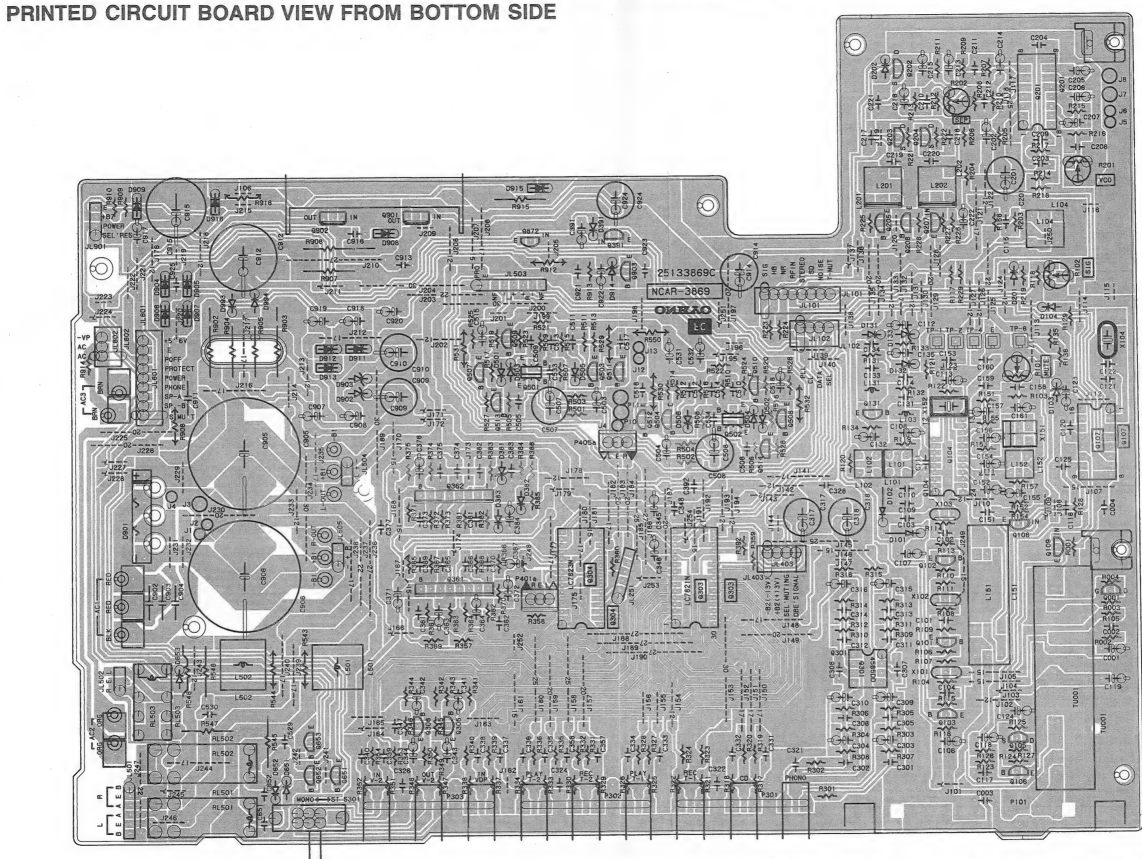
CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
U701	Remocon se 24130003	GP1U50XS	D731-D733 D737-D739 D740	223163 223163 224450562	1SS133 1SS133 MTZ5.6B
Q701 Q703 Q704 Q705	22240337 222807 22240341 22240338	μPD75286CW-014 μPA81C BA6125 μPD17103CX-522	D741, D742 D746-D749 D759, D760 D761	223163 223163 223163 223163	1SS133 1SS133 1SS133 1SS133
Q702	FL tube 212083	10-BT-61GK	D723-D726 D727-D730	L.E.Ds 225142 225137CG,	SEL2913K SEL2413E-CG
Q707-Q709 Q710, Q711 Q712 Q713 Q716	Transistors 2213284 221282 2213710 2213510 221282	2SC1740S-R DTC144ES DTA123JS DTA114ES DTC144ES	D752	225137DG or 225137DY 225141 Coil 233409K220	SEL2413E-DG or SEL2413E-DY SEL2213C NCH-1284
PL701	Lamp 210064B	250mA, 6.3V	X701 X702	Ceraic oscilla 3010163 3010154	tors CST4.19MGW CST8.00MT
D701-D713 D718 D719 D720, D721 D722	Diodes 223163 223163 224450623 223163 224450623	1SS133 1SS133 MTZ6.2C 1SS133 MTZ6.2C	C701 C702, C705 C706 C707 C708, C709 C712	Capacitors 3000057 375524744 353780109 353781009 353741009 353721019	0.1F, 5.5V, Super 0.47 μ F ±5%, 50V, MMT 1 μ F, 50V, Elect. 10 μ F, 50V, Elect. 10 μ F, 16V, Elect. 100 μ F, 6.3V, Elect.

CIRCUIT NO.	PART NO.	DESCRIPTION
C714	353780109	1μ F, 50V, Elect.
R740	Resistor 49163103404	10k ×4, 1/10W, Network
\$701 \$703-\$736	Switches 25035548 25035548	NPS-111-S510, Push NPS-111-S510, Push
	Holder 27190768	L.E.D

VOLUME PC BOARD(NAAF-3875-1A)

CIRCUIT NO.	PART NO.	DESCRIPTION
Q871 C871	22240239 354721019	TA7291S, IC $100 \mu F$, 6.3V, Elect. capacitor
R401, R402 R449, R450	5144009C	N16RGM50KA50KB30F, Variable resistor
P401	2000809	NSAS-6P765, Socket
P403	2000624	NSAS-6P580, Socket
P871	2000635A	NSAS-4P591, Socket
	27141059	Bracket, ground





FM/AM TUNER AND SELECTOR CIRCUIT PC BOARD

В Α C D F G SCHEMATIC DIAGRAM - AMPLIFIER SECTION -NOTE THE COMPONENTS IDENTIFIED BY MARK A ARE CRITICAL FOR SAFETY.
REPLACE ONLY WITH PART NUMBER SPECIFIED.

VOLTAGE (MEASURED WITH VOLTMETER) C
IS DC VOLTAGE. (NO INPUT SIGNAL)

ALL PNP TRANSISTORS ARE
EQUIVALENT TO 28A1015—GR OR 2SA933—R
UNLESS OTHERWISE NOTEO.

ALL NON TRANSISTORS APE NAAR-3869-1A (1/2) NAAF-3875-1A NAAF-Q871 TA7291S 3876-1A BASS TREBLE MUTING VOLUME E +5.6V (SERIAL CONTROL) TUNER-L TUNER-R Roh (RF SECTION) ALL NPN TRANSISTORS ARE Q406 EQUIVALENT TO 2SC1815-GR OR 2SC1740-R UNLESS OTHERWISE NOTED. R421 50k 3 (C) R423 360 EQUAL I ZER 11.8 ALL DIODES ARE EQUIVALENT TO 1SS133 P308 🔾 GND UNLESS OTHERWISE NOTED.

• LLECTROLYTIC CAPACITORS (+*) ARE IN \(\mu \)F/WV.

• ALL CAPACITORS ARE IN \(\mu \)F/50WV UNLESS

OTHERWISE NOTED.

• EX3\(\mu \)F-030, \(33\(\mu \)F-333

• ALL RESISTORS ARE IN OHMS 1/4 WATTS

UNLESS OTHERWISE NOTED.

• THE THICK LINES IN PC BOARD ARE THE

PRINTING SIDE OF THE PARTS.

EX)

EX)

EX)

• CIRCUIT IS SUBJECT TO CHANGE FOR

IMPROVEMENT. UNLESS OTHERWISE NOTED Q404 C417 0 D871 SEL2210R LEFT NADIS-3877-1 2.5mV PHONO -RIGHT S.T.C. D.B.E. Q403.Q404 25K246-QR Q405.Q406 RN1241 - 0000 - 10000 - 10000 150mV CD NAETC-3872-1A PHONES Q303 LC7821N RIGHT SPEAKERS 50 PD 1 PHONO 2 PHONO А В LEFT 150mV FREC RIGHT JL502 R543 L-1.3C R545 C529 4.7 (1/2W) 473J TAPE-1 R325 330 R327 ____C333 1M ____T101J R547 390 (1W) LEFT PLAY 150mV -RIGHT - Roh Θ Q304 LC7823N Q501.Q502 2SC3067 Q507.Q508 2SC1845 Q511.Q512 2SA949 Q513.Q514 2SC2229 + + + -I FFT R331 C357 FREC 150mV Q521.Q522 2SC3856 or 2SC3907 Q523.Q524 2SA1492 Q605 or 2SA1516 -RIGHT **©** Q503 D505 R521 22k 7/63 R523 22k R529 27 (1/24) TAPE-2 C523 470J C517 R333 330 R335 C335 1M T101J Q522 Q521 C541~C544 102K C531 47/63 FLEET NAETC-3871-1A -PLAY 150mV -RIGHT [<mark>∰</mark> 13 Q306 R339 10337 1M 101J | CSOS | CSO7 | CSOS | C383 | 102X | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | ... 0 | LEFT VDP 150mV RIGHT R527 180 C613 R531 100 (1/2W) LEFT 22 C532 47/63 0 Q651 Q652 150mV **⊢**OUT RIGHT Q651~Q653 DTC123JS VCR-2 NAAF-3870-1 150mV C382 S. S. | C375 | C375 | C376 | C377 | C37 R357 6.8k RIGHT S.1.E. NAPS-3878-1A Q951 DTC144ES Q952 DTD113ZS C367 R369 0.47 10k R369 100k C374 1 R375 100k 002 C907 100/35 C905 \$ 10000 T902 1049G (UG) C906 + 10000 2 100. 0.01/400V P901 WIND SIZE PER STATE J.102 AC220V 0914 MTZ27D Q902 78M56 D908 R908 22 D909 (1/2M) R909 ((RF SECTION) ± c922 3.3√50 C290 102K 5 C920 2 MULTIPLE NAETC-3880-1 12.5A-SE-EAK 0903 25A945 ROOM R910 POFF C283 (RF SECTION) OUT NAD IS-3874-1A D904~D908, D911, D912 GP104003E

NAETC-3873-1A (1/2)

ONRYO CORPORATION

PRINTED CIRCUIT BOARD PARTS LIST

FM/AM TUNER AND SELECTOR CIRCUIT PC BOARD (NAAR-3869-1A)

(NAAR-3869											
CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION
	Front end		L104	233383	NMC-6070	C369, C370	374726224	6200pF±5%, 50V, Plastic(TF)		Plugs	
TU001	240089	FE415-G11	L152	232139	NMIF-4062	C371, C372	391941007	10μF, 16V, Elect.(RA2)	P401a, P405a	25055133	NPLG-3P117
	iCs			Coils		C373	374721224	1200pF±5%, 50V, Plastic(IF)		Sockets	
Q104	22240039	LA1266	L103	233409M022	NCH-1272	C374	374721034	$0.01\mu\text{F} \pm 5\%$, 50V, Plastic(TF)	JL101	25050272	NSCT-8P100
Q107	22240090	LM7001	L201, L202	233355A	NMC-4059	C376	391941007	10μF, 16V, Elect.(RA2)	JL102, JL403	25050268	NSCT-4P96
Q201	22240242	AN7470	L501, L502	231176	S-1.3C	C377	374724734	$0.047 \mu\text{F} \pm 5\%$, 50V, Plastic(TF)	JL601	25050273	NSCT-9P101
Q301	22240191	NJM4565D-D		RF block		C384	354782299	$0.22\mu F$, 50V, Elect.	JL602	25050267	NSCT-3P95
Q303	22240280	LC7821N	L151	232148	NMRF-7050	C391	391980227	$2.2 \mu\text{F}, 50\text{V}, \text{Elect.}(\text{RA2})$		Radiators	
Q304	22240339	LC7823N	L131			C503, C504	391941007	$10\mu F$, 16V, Elect.(RA2)	Q901a	27160209	For Q901 and Q902
Q361	22240247	BA15218N		Ceramic filter		C505, C506	373303314	330pF ±5%, 125V, PP	D901a	27160166	For D901
Q362	22240247 or	BA15218N or	X101-X103	3010137	SFE10.7MMK	C507, C508	354742219	220 μF, 16V, Elect.	D301a		1012501
~	22240293	NJM4558L-D	X151	3010123	SFZ-450JL	C515, C516	391980227	$2.2 \mu\text{F}, 50\text{V}, \text{Elect.}(\text{RA2})$		Screws	
Q901	222780122NEC		X152	3010076	BFU-450C	C529, C530	374724734	$0.047 \mu\text{F} \pm 5\%$, 50V, Plastic(TF)		82143006	3P+6FN(BC), For Q901a
Q902	222780565JRC			X'tal		C531, C532	354774709	$47\mu\text{F}$, 63V, Elect.		82143010	3P+10FN(BC),For D901a
			X104	3010141	XTL-7.2M	C533, C534	373301014	100pF ±5%, 125V, PP		Bracket	
O101	Transistors	25.01022.0	,			C651, C652	374724734	0.047 μF ±5%, 50V, Plastic(TF)		27141059	Ground
Q101	2211723	2SC1923-O		Capacitors	100 7 177 77	C905, C906	3504238	1,0000µF,56V, Elect.			
Q102	2210746 2211183 or	2SC945A-P 2SC1740-R or	C001, C108	354741019	100 μF, 16V, Elect.	C907, C908	354761019	100 μF, 35V, Elect.	POWER AM	PLIFIER PC B	OARD(NAAF-3870-1A)
Q103, Q106	2211255	2SC1740-R 01 2SC1815-GR	C106	354784799	$0.47\mu\text{F}$, 50V, Elect.	C909, C910	354744719	470 μF, 16V, Elect.			
0105	2211233	2SK365-GR	C107	354742209	22μ F, 16V, Elect.	C912	354763329	$3300\mu\text{F}, 35\text{V}, \text{Elect}.$ $470\mu\text{F}, 16\text{V}, \text{Elect}.$	CIRCUIT NO.	PART NO.	DESCRIPTION
Q105	2212445	DTA114ES	C112	391980227	2.2 μF, 50V, Elect.(RA2)	C914	354744719			Transistors	
Q108, Q109 Q202-Q204	2213310	2SK246-GR	C113	354784799	0.47µF, 50V, Elect.	C915	354751029	1000μF, 25V, Elect.	Q515, Q516	2211183 or	2SC1740-R or
Q202-Q204 Q205, Q206	2211943	2SD1468-R	C116	371122234	$0.022 \mu\text{F} \pm 5\%$, 50V, Mylar	C917	354724719	$470 \mu\text{F}, 6.3\text{V}, \text{Elect}.$	Q313, Q310	2211185 01	2SC1740-R 01 2SC1815-GR
Q203, Q200 Q207	2212794	DTA114ES	C117	371123334	$0.033 \mu\text{F} \pm 5\%$, 50V, Mylar	C918	354761019	$100 \mu\text{F}, 35\text{V}, \text{Elect}.$	Q517, Q518	2201944 or	2SD1763-D or
Q305, Q306	2213310 2211183 or	2SC1740-R or	C118	391980227	2.2 μF, 50V, Elect.(RA2)	C919, C920	354781019	$100 \mu\text{F}$, 50V , Elect.	Q317, Q316	2201944 01	2SD1763-E
Q303, Q300	2211165 01	2SC1740-R 01 2SC1815-GR	C119	354782299	0.22μF, 50V, Elect.	C922	354780339	$3.3 \mu\text{F}$, 50V , Elect.	Q519, Q520	2201943 2201934 or	2SB1186-D or
Q391	2211233	DTC144ES	C123	391921017	100 μF, 6.3V, Elect.(RA2)	C924	354754719	$470 \mu\text{F}, 25\text{V}, \text{Elect}.$	Q319, Q320	2201934 01	2SB1186-E
Q501, Q502	221262 2213676 or	2SC3067-For	C124	354741019	100 μF, 16V, Elect.		Resistors		Q521, Q522		2SC3856-O,
Q301, Q302	2213677	2SC3067-F 01 2SC3067-G	C154	354780479	$4.7 \mu\text{F}$, 50V, Elect.	R101	5210221 or	N06HR100KBD		☆ 2201654,	2SC3856-Y,
Q503, Q504	2213074 or	2SA933-R or	C155-C157 C159	391941007 371123334	10μ F, 16V, Elect.(RA2) 0.033 μ F ±5%, 50V, Mylar		5210070	Semi-fixed		☆ 2201655,	2SC3856-P,
Q303, Q304	2211455	2SA1015-GR	C160	371123334	$0.033 \mu\text{F} \pm 3\%$, 50V , Mylar $0.022 \mu\text{F} \pm 5\%$, 50V , Mylar	R102, R202	5210072 or	N06HR220KBD or		☆ 2202272 or	2SC3907-R or
Q507, Q508	2211732 or	2SC1845-F or	C201	354744719	$470 \mu\text{F}$, 16V , Elect.		5210222	N06HR200KBD, Semi-fixed		☆ 2202273	2SC3907-O
Q507, Q500	2211732 61	2SC1845-E	C201	354742209	$22\mu\text{F}$, 16V , Elect.	R201	5210216 or	N06HR5KBD or		☆ 2201663,	2SA1492-O,
Q509, Q510	2211183 or	2SC1740-R or	C202	354782299	$0.22\mu\text{F}$, 50V , Elect.		5210062	N06HR4.7KBD, Semi-fixed		☆2201664,	2SA1492-Y,
Q507, Q510	2211255	2SC1815-GR	C206	354780109	$1 \mu F$, 50V, Elect.	R529, R530	442522704	27ohm, 1/2W, Metal oxide film		☆ 2201665,	2SA1492-P,
Q511, Q512	2211353 or	2SA949-O or	C207	354780339	$3.3 \mu\text{F}$, 50V, Elect.	R531, R532	442521014	100ohm, 1/2W, Metal oxide film		☆ 2202262 or	2SA1516-R or
Q01X1 Q012	2211354	2SA949-Y	C208	370134714	470pF ±5%, 100V, APS	R543, R544	442520474	4.7ohm, 1/2W, Metal oxide film		☆ 2202263	2SA1516-O
Q513, Q514	2211633 or	2SC2229-O or	C209	374724734	$0.047 \mu F \pm 5\%$, 50V, Plastic(TF)	R545, R546	441620474	4.7ohm, 1W, Metal oxide film	Q601-Q604	2211732 or	2SC1845-F or
	2211634	2SC2229-Y	C211, C212	374721224	1200pF±5%, 50V, Plastic(TF)	R547, R548	441623914	390ohm, 1W, Metal oxide film		2211733	2SC1845-E
Q651-Q653	2213640	DTC123JS	C213, C214	354742209	22μ F, 16V, Elect.	R550	442520224	2.20hm, 1/2W, Metal oxide film	Q605	2211792 or	2SA992-For
Q872	2213510	DTA114ES	C215, C214	391941007	10μ F, $16V$, Elect. (RA2)	R902, R903	441725114	510ohm, 2W, Metal oxide film	-	2211793	2SA992-E
Q903	2211353 or	2SA949-O or	C217, C218	371128224	8200pF±5%,50V, Mylar	R904, R905	441623314	330ohm, 1W, Metal oxide film			
	2211354	2SA949-Y	C217, C218 C219, C220	374721824	1800pF±5%, 50V, Plastic(TF)	R906	442524794	0.47ohm, 1/2W, Metal oxide film	D507 D510	Diodes	1SS133
	Diadaa					R907	442520824	8.20hm, 1/2W, Metal oxide film	D507-D510	223163	MTZ5.1B
D101, D102	Diodes 223132	1K60	C221	374721034	$0.01\mu F \pm 5\%$, 50V, Plastic(TF)	R908	442522204	22ohm, 1/2W, Metal oxide film	D601	224450512	W123.1B
D101, D102 D103	224450512	MTZ5.1B	C222 C303, C304	391980227 391980227	2.2 μF, 50V, Elect.(RA2)	R912	442522704	27ohm, 1/2W, Metal oxide film		Capacitors	
D103	223163	1SS133	C305, C306	373302214	$2.2 \mu\text{F}, 50\text{V}, \text{Elect.}(\text{RA2})$ $220\text{pF} \pm 5\%, 125\text{V}, \text{PP}$	R915	442523314	330ohm, 1/2W, Metal oxide film	C519-C522	374721034	$0.01\mu F \pm 5\%$, $50V$, Plastic(TF)
D201, D202	223163	1SS133	C307, C308	373301024	1000pF±5%, 125V, PP	R916	442522204	22ohm, 1/2W, Metal oxide film	C527, C528	373734734	$0.047 \mu\text{F} \pm 5\%, 100\text{V}.\text{MKT}$
D381	224450623	MTZ6.2C	C309, C310	391921017	$1000 \mu F$, 6.3V, Elect.(RA2)		Switch		C604	354721019	$100\mu\text{F}$, 6.3V, Elect.
D382, D383	223163	1SS133	C311, C312	374726224	6200pF±5%,50V, Plastic(TF)	S301	25065286	NSS-22112, Slide, VCR-2	C605	354700109	$1 \mu F$, $160 V$, Elect.
D391	223163	1SS133 1SS133	C311, C312 C313, C314	374720224 374721824	1800pF±5%, 50V, Plastic(TF)					Resistors	
D505, D506	223163	1SS133 1SS133	C315, C314 C315, C316	391941007	1800 pF $\pm 3\%$, $30V$, Plastic(TF) 10μ F, $16V$, Elect.(RA2)	DI 501 DI 502	Relaies	ND1 2D5A DC24 046 5	R533, R534	5215045	N08HR10KBC, Semi-fixed
D651-D653	223163	1SS133	C317, C318	354744719	$470 \mu\text{F}$, 16V , Elect. (RA2)	RL501, RL502	25065339	NRL-2P5A-DC24-046, Speaker	R537, R538	442522714	270ohm, 1/2W, Metal oxide film
D901	22380024	KBU4D	C317, C318 C331, C332	373301014	100pF ±5%, 125V, PP	RL503	25065342	NRL-2P1.25A-DC24-048,	R539, R540	441720104	10hm, 2W, Metal oxide film
D902, D903	224451303	MTZ13C	C341, C342	391980227	$2.2 \mu F, 50V, Elect.(RA2)$			Headphone	R541, R542	4500033	0.47ohm, 5W, Metal plate
D904-D908	22380035	GP104003E	C341, C342 C343-C346	391941007	2.2 μF, 30V, Elect.(RA2) 10μF, 16V, Elect.(RA2)		Terminals				•
D909, D913	223163	1SS133	C363, C364	391941007	$2.2 \mu\text{F}$, 50V, Elect.(RA2)	P101	25060087	NTM-2PDMN31, Antenna			transistor of mark \$\dagger\$, if necessary,
D909, D913 D911, D912	22380035	GP104003E	C367	391980227 354784799	$0.47\mu\text{F}, 50\text{V}, \text{Elect.}(\text{RA2})$	P301	25045252	NPJ-6PDBL124			m the same beta group (II _{FE}) as
D911, D912	224452704	MTZ27D	C30/	334/04/33	0.4/μΓ, 30 γ, ΕΙΕΕΙ.	P302, P303	25045213	NPJ-6PDBL92	į.	he original type.	
D914 D915, D916	223163	1SS133								Ex. 2SC3856(O)	2SA1492 <u>(O)</u>
D913, D916 D993, D994	223163	1\$\$133 1\$\$133									
D 770, D 774		100100								0	
	Transformers									Sai	ne beta group
1.101	233401	NEIF-4072									

L101

L102

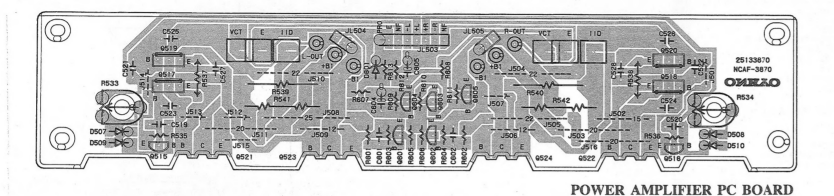
233401

233402

NFIF-4072

NFIF-4073

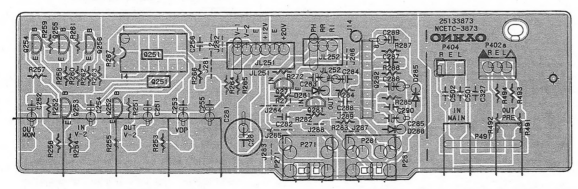
PRINTED CIRCUIT BOARD VIEW FROM BOTTOM SIDE



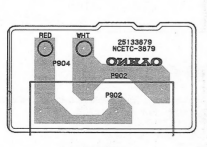
25133872 P503 JL 50
P503 S

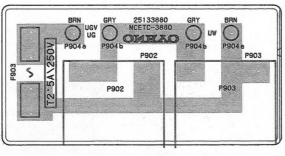
SPEAKER TERMINAL PC BOARD

HEADPHONE TERMINAL PC BOARD



VIDEO TERMINAL PC BOARD





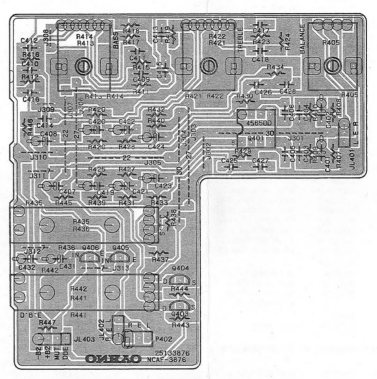
120V MODEL

OTHER MODELS

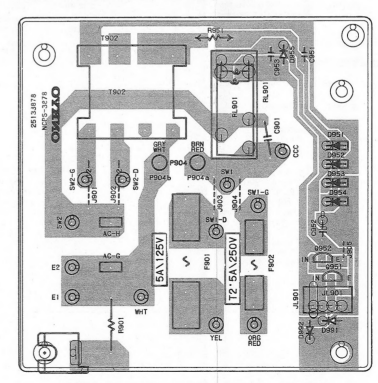
AC OUTLET TERMINAL PC BOARD



VOLUME INDICATOR PC BOARD



PREAMPLIFIER PC BOARD

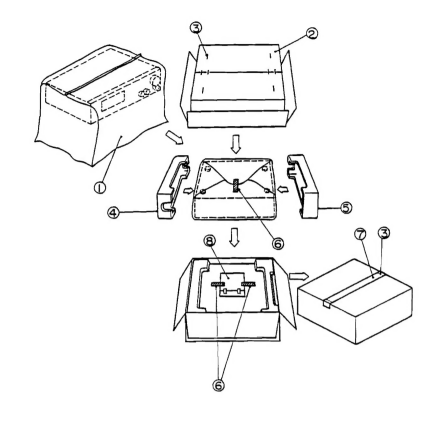


POWER SUPPLY CIRCUIT PC BOARD

PRINTED CIRCUIT BOARD PARTS LIST

SPEAKER T	ERMINAL PC	BOARD (NAETC-3871-1A)	CIRCUIT NO.	PARTNO.	DESCRIPTION	
CIRCUIT NO.	PART NO.	DESCRIPTION	R405	Resistors 5104270	N11RHC250KWT25Z, Variable, BALANCE	
P501, P502	25060110	NTM-4PDMN44, Speaker terminals	R413, R414	5104269	N14R1IC50KC25Z, Variable, BASS	
HEADPHONE	E TERMINAL P	C BOARD (NAETC-3872-1A)	R421, R422	5104269	NI4RIIC50KC25Z, Variable, TREBLE	
CIRCUIT NO.	PART NO.	DESCRIPTUON	R435, R436	6182006	N25LGL200KRD10Z, Slide, S.T.C.	
P503	25045255	YKB21-5009, Headphone terminal	R441, R442	6182006	N25LGL200KRD10Z, Slide, D.B.E.	
VIDEO TERM	MINAL PC BO	ARD (NAETC-3873-1A)	VOLUME IN	DICATOR PO	BOARD (NADIS-3877-1)	
CIRCUIT NO.	PART NO.	DESCRIPTION	CIRCUIT NO.	PART NO.	DESCRIPTION	
Q251	ICs 222840661	4066B	D871	225241 or	SEL2210R-Cor	
Q231 Q281	222780053	78L05	Den	225241 01	SEL2210R-D, L.E.D.	
Q282	22240345	CX20106A		27190545	Holder, LED	
9-1/2						
Q252-Q255	Transistors 2211183 or	2SC1740-R or				
Q232-Q233	221118361	2SC1740-K01 2SC1815-GR				
Q256	2213074 or	2SA933-R or				
Q220	2211455	2SA1015-GR				
	Diodes					
D281, D285	223163	ISS133				
	Capacitors		POWER SUI	PPLY PC BO	ARD (NAPS-3878-1A)	
C251, C252	354724719	470 μF, 6.3V, Elect.				
C253-C255	391941007	10μF, 16V, Elect.(RA2)	CIRCUIT NO.	PART NO.	DESCRIPTION	
C283	391941007	10μF, 16V, Elect.(RA2)		Transistors		
C284	391980227	2.2 µF, 50V, Elect.(RA2)	Q951	221282	DTC144ES	
C285	354780109	1 μF, 50V, Elect.	Q952	2213650	DTD113ZS	
C286	354780339	3.3 µF, 50V, Elect.		Diodes		
C289	391921017	100 μF, 6.3V, Elect. (RA2)	D951-D954	22380035	GP104003E	
	Terminals		D955	223163	ISS133	
P251	25045192	NPJ-4PDBL76, Video	D991, D992	223163	1SS133	
P271	25045172	HSJ-1003-01-020, RI		Transformer	•	
P281	25045293	HSJ-1003-01-012, RR	T902		⚠ NPT-1049G, Power	
		(Room to Room)	1702	Capacitors		
	Socket		C901	3500065A	DE7150FZ103PAC400V/125V, IS	
J1.252	25050267	NSCT-3P95	C952	354761019	100 μF, 35V, Elect.	
AC OUT ET	TERMINAL P	C BOARD(NAETC-3880-1)	R951	Resistors 442520824	8.2ohm, 1/2W, Metal oxide film	
AC COILLI	/ LIMINAL V	5 50/115(11/12/5 5552 1/	K751	Relay	6.20mm, 112 H, Michard Adde min	
CIRCUIT NO.	PART NO.	DESCRIPTION	RL901	25065248	⚠ NRL-1P15A-DC12-29	
P902, P903	25050410	NSCT-2P235, AC outlet		Socket		
F903a		YSH-403T, Fuseholders	JL901	25050268	NSCT-4P96	
F903	252075	2.5A-SE-EAK, Primary for AC		Fuseholders		
		outlet	F902a		↑ YS11403T	
P904a	2065543341	Cord ass'y				
P904b	2065543348	Cord ass'y	F902	Fuse 252075	↑ 2.5A-SE-EAK, Primary	
PREAMPLIF	IER PC BOAR	D(NAAF-3876-1A)	1 3/12	252015	<u> </u>	
CIRCUIT NO.	PART NO.	DESCRIPTION				
	IC					
Q401	22240191	NJM4565D-D				
	Transistors					
Q403, Q404	2211945	2SK246-GR	•			
Q405, Q406	2213631 or	RN1241-A or				
	2213632	RN1241-B				
	Capacitors					
C401, C402	391980227	2.2 µF, 50V, Elect.(RA2)	NOTE: THE	E COMPON	ENTS IDENTIFIED BY MARK 🛆	
C407, C408	391941007	10μF, 16V, Elect.(RA2)	AR	E CRITICAL	FOR RISK OF FIRE AND ELEC-	
C409, C410	374723334	$0.033 \mu F \pm 5\%$, 50V, Plastic(TF)			REPLACE ONLY WITH PART	
C C	374723344	0.33µF ±5%, 50V, Plastic(TF)		MBER SPEC		
C411, C412	374724724	4700pF±5%, 50V, Plastic(TF)				
		0.039 µF ±5%, 50V, Plastic(TF)				
C413, C414	374723934					
C413, C414 C417, C418	374723934 391980227	2.2 µF, 50V, Elect.(RA2)				
C413, C414 C417, C418 C419, C420 C421-C424	391980227 354781099	2.2 μF, 50V, Elect.(RA2) 0.1 μF, 50V, Elect.				
	391980227	2.2 µF, 50V, Elect.(RA2)				

PACKING VIEW



REF. NO.	PART NO.	DESCRIPTION				
1	29100034	850 ×650mm, Poly-vinyl bag				
2	29052061-1	Master carton box				
3	282320	Sealing hook				
4	29091263A	Pad R				
5	29091262C	Pad L				
6	261504	Adhesive tape				
7	29110071-1	Damplon tape				
8	Accessary bag ass'y					
	29341517	Instruction manual				
	292092	FM antenna				
	232140	NMA-3057, AM loop antenna				
	2010200	Connection cord for RI				
	3010124	UM-4, Two batteries				
	24140171	RC-171S, Remote control				
		transmitter				
	29100097	250 ×350mm, Poly-vinyl bag				
	29365020A	Warranty card				
	29100094A	Poly-vinyl bag for warranty care				

ONKYO CORPORATION

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